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                 frequency
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         Mar 22 TOXLIT no longer available
HEWS
NEWS 8 Mar 12 TRCTHERMO no longer available
NEWS 9 Mar 28 US Provisional Priorities searched with P in CA/CAplus
                 and USPATFULL
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NEWS 13 Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area
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NEWS 15 Apr 19 US Patent Applications available in IFICDB, IFIPAT, and
IFTUDB
NEWS 16 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and
ZCAPLUS
MEWS 17 Apr 31 BIOSIS Gene Names now available in TOXCENTER
NEWS 18 Apr 22 Federal Research in Progress (FEDRIP) now available
NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d,
              CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
              AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
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=> s kiso, yoshinobu?/au

Ll 86 KISO, YOSHINOBU?/AU

=> s l1 not py>1998

L? 55 L1 NOT PY>1998

=> d 12 1-55

L2 ANSWER 1 OF 55 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

AN 1997:349220 BIOSIS

DN PREV199799648423

TI Substituted 3-(phenylsulfonyl)-1-phenylimidazolidine-2,4-dione derivatives

as novel nonpeptide inhibitors of human heart chymase.

AU Niwata, Shinjiro; Fukami, Harukazu (1); Sumida, Motoo; Ito, Akiko; Kakutani, Saki; Saitoh, Masayuki; Suzuki, Kenji; Imoto, Masahiro; Shibata.

Hiroshi; Imajo, Seiichi; **Kiso, Yoshinobu**; Tanaka, Takaharu; Nakazato, Hiroshi; Ishihara, Takafumi; Takai, Shinji; Yamamoto, Daisuke; Shiota, Naotaka; Miyazaki, Mizuo; Okunishi, Hideki; Kinoshita, Akio; Urata, Hidenori; Arakawa, Kikuo

CS (1) Inst. Biomed. Res., Suntory Ltd., 1-1-1 Wakayamadai, Shimamoto-cho, Mishima-gun, Osaka 618 Japan

SO Journal of Medicinal Chemistry, (1997) Vol. 40, No. 14, pp. 2156-2163. ISSN: 0022-2623.

DT Article

LA English

LO ANSWER 2 OF 55 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

AN 1996:81399 BIOSIS

DN PREV199698653534

TI Camelliatannin D, a new inhibitor of bone resorption, from Camellia japonica.

AU Hatano, Tsutomu; Han, Li; Tanıguchi, Shoko; Okuda, Takuo; **Kiso**, **Yoshinobu**; Tanaka, Takaharu; Yoshida, Takashi (1)

CS (1) Faculty Pharmaceutical Sciences, Okayama Univ., Tsushima, Okayama 700 Japan

SO Chemical & Pharmaceutical Bulletin (Tokyo), (1995) Vol. 43, No. 11, pp. 2033-2035.
ISSN: 0009-2353.

DT Article

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English
LΛ
    ANSWER 3 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
AM
    1999:24055 CAPINS
    130:124343
     Bicosatriencic acid for inhibiting intestinal ulcer in rats
     Yoshida, Hiroshi; Chen, Kai; Santo, Kinya; Wasa, Katsushi; Takagi, Yoji;
     Okada, Masasni; Kiso, Yoshinobu
CS
     Department of Pediatric Surgery, Osaka University, Japan
     Shoka to Kyushu (1998), 21(1), 27
SO
     CODEN: SHEYEZ; ISSN: 0389-3626
PB
     Nippon Shoka Kyushu Gakkai
DΤ
     Journal
     Japanese
LÄ
     ANSWER 4 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
     1998:793594 CAPLUS
ΑH
DU
    130:191263
     Liver protective and antioxidative roles of sesamin
ፐፐ
AU
     Kiso, Yoshinobu
     Basic Research Laboratory, Suntory Ltd., Japan
CS
     Food Style 21 (1998), 2(12), 35-38
     CODEN: FSTYFF
PB
     Shokuhin Kagaku Shinbunsha
DT
     Journal; General Review
LA
     Japanese
     ANSWER 5 OF 55 CAPLUS COPYRIGHT 2002 ACS
LC
AH
     1998:712458 CAPLUS
DH
     129:302077
TT
     Antiobesity foods and beverages containing xylooligosaccharides
     Iino, Taeko; Nakahara, Koichi; Nishijima, Yasushi; Kusumoto, Akira;
IN
     Kiso, Yoshinobu
PA
     Suntory, Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JEXXAF
DΤ
    Patent
   Japanese
FAN.CNT 1
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                   KIND DATE
                                        APPLICATION NO. DATE
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PΙ
    JP 10290681
                    A2 19981104
                                         JP 1997-101916 19970418
L2
    ANSWER 6 OF 55 CAPLUS COPYRIGHT 2002 ACS
AN
    1997:436009 CAPLUS
DN
     127:44462
TI
    Substituted 3-(Phenylsulfonyl)-1-phenylimidazolidine-2,4-dione
Derivatives
    as Novel Nonpeptide Inhibitors of Human Heart Chymase
    Niwata, Shinjiro; Fukamı, Harukazu; Sumida, Motoo; Ito, Akiko; Kakutani,
    Saki; Saitoh, Masayuki; Suzuki, Kenji; Imoto, Masahiro; Shibata, Hiroshi;
     Imajo, Seilchi; Kiso, Yoshinobu; Tanaka, Takaharu; Nakazato,
    Hiroshi; Ishihara, Takafumi; Takai, Shinji; Yamamoto, Daisuke; Shiota,
    Naotaka; Miyazaki, Mizuo; Okunishi, Hideki; Kinoshita, Akio; Urata,
    Hidenori; Arakawa, Kikuo
CS
    Institute for Biomedical Research, Suntory Ltd., Osaka, 618, Japan
    J. Med. Chem. (1997), 40(14), 2156-2163
    CODEN: JMCMAR; ISSN: 0022-2623
FΒ
    American Chemical Society
DT
    Journal
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English
LA
    ANSWER 7 OF 55 CAPLUS COPYPIGHT 2002 ACS
L2
    1997:310799 CAPLUS
AN
DN
    126:293363
    Preparation of 2-phenylsulfonyl- and 2-(heterocyclylsulfonyl)quinazoline
T1
    derivatives as chymase inhibitors
    Fukami, Harukazu; Ito, Akiko; Niwata, Shinjiro; Kakutani, Saki; Sumida,
IN
    Motoo; Kiso, Yoshinobu
    Suntory Limited, Japan; Fukami, Harukazu; Ito, Akiko; Niwata, Shinjiro;
PA
    Kakutani, Saki; Sumida, Motoo; Kiso, Yoshinobu
    PCT Int. Appl., 120 pp.
SO
    CODEN: PIXXD2
DT
    Patent
    Japanese
FAN.CNT 1
                                        APPLICATION NO. DATE
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                                         _....
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                          19970403
                                       WO 1996-JP2830 19960927
    WO 9711941
                     A1
PΙ
        W: JP, US
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, LE, IT, LU, MC, NL, PT,
SE
                                         EP 1996-932039 19960927
                     A1 19970917
    EF 795548
        R: AT, BE, CH, DE, DE, ES, FI, FR, GB, GR, IE, IT, LI, LU, MC, NL,
            PT, SE
                          19980929
                                       US 1997-849114 19970528
    US 5814631
PRAI JP 1995-285437
                          19950928
                          19960510
    JP 1996-116557
                          19960927
    WO 1995-JP2830
    MARPAT 126:293363
03
    ANSWER 8 OF 55 CAPLUS COPYRIGHT 2002 ACS
L_3
    1997:189919 CAPLUS
HA
DN
    126:212145
    Preparation of hydantoin derivatives as cardiovascular agents
TT
    Fukami, Jiichi; Tsunoda, Motoo; Niwada, Shinjiro; Okada, Akiko; Sumya,
    Saki; Saito, Masayuki; Sumuki, Kenji; Kiso, Yoshinobu
    Suntory Ltd, Japan
PA
    Jpn. Kokai Tokkyo Koho, 12 pp.
S0
    CODEN: JEXXAF
    Patent
DT
   Japanese
T.A
FAN.CNT 1
                                       APPLICATION NO. DATE
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                                         _____
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                                        JP 1995-216437 19950724
                    A2 19970204
    JP 09031061
ΡI
    MARPAT 126:212145
OS
    ANSWER 9 OF 55 CAPLUS COPYRIGHT 2002 ACS
L(I)
    1996:67493 CAPLUS
AH
    124:135711
DII
    Preventive and therapeutic agents for bone diseases containing gypsogenin
Τï
    compounds
    Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
IN
    Foichi
    Suntory Ltd, Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 5 pp.
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
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FAN.CNT 1
                                        APPLICATION NO. DATE
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     . . . . . .
                                       JP 1994-124756 19940427
    UP 07291858 A2 19951107
PΙ
   MARPAT 124:135711
OS
L2 ANSWER 10 OF 55 CAPLUS COPYRIGHT 2002 ACS
AN 1996:67492 CAPLUS
DN 124:165276
    Preventive and therapeutic agents for bone diseases containing
ΤI
    glycyrrhetinic acid compounds
    Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
TN
     Kolchi
PΑ
    Suntory Ltd, Japan
    Jpn. Kokai Tokkyo Koho, 6 pp.
SO
    CODEN: JKKKAF
DΤ
    Patent
LΑ
   Japanese
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     JP 1994-124755 19940427
    JP 07291857
                    A2 19951107
PΙ
    ANSWER 11 OF 55 CAPLUS COPYRIGHT 2002 ACS
1.2
AN
    1995:967017 CAPLUS
    124:21761
DN
     Camelliatannin D, a new inhibitor of bone resorption, from Camellia
ΤI
     japonica
    Hatano, Tsutomu; Ha, Li; Taniguchi, Shoko; Okuda, Takuo; Kiso,
ΑU
     Yoshinobu; Tanaka, Takaharu; Yoshida, Takashi
    Fac. Pharmaceutical Sci., Okayama Univ., Okayama, 700, Japan
CS
    Chem. Pharm. Bull. (1995), 43(11), 2033-5
     CODEN: CPBTAL; ISSN: 0009-2363
    Journal
D/T
LA English
    ANSWER 12 OF 55 CAPLUS COPYRIGHT 2002 ACS
1.2
     1995:621765 CAPLUS
AN
DN
    123:17883
    preparation of dipeptide derivatives for prevention or treatment of bone
TI
     diseases
    Saito, Masayuki; Niwada, Shinjiro; Tei, Kokusai; Kiso, Yoshinobu
IN
     Suntory Ltd, Japan
PA
     Jpn. Kokai Tokkyo Koho, 8 pp.
SO
     CODEN: JYXXAF
DT
    Patent
    Japanese
T.A
FAN.CNT 1
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                                         ______
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     _ . _ _ _ . . . . . . . . . . .
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                                        JP 1993-273241 19930927
     JP 07089986 A2 19950404
PΙ
    MARPAT 123:17883
OS .
    ANSWER 13 OF 55 CAPLUS COPYRIGHT 2002 ACS
Ь2
    1995:408770 CAPLUS
AN
    122:170160
DN
    Hederagenins for prevention and treatment of bone diseases
TI
    Kiso, Yoshinobu; Kodama, Tooru; Nakahara, Koichi; Myagawa,
IN
     Katsuro
    Suntory Ltd, Japan
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Jpn. Kokai Tokkyo Kcho, 6 pp.
    CCDEN: JKXXAF
DT:
    Patent
  Japanese
Silver
FAN.CNT 1
                                   APPLICATION NO. DATE
                KIND DATE
    PATENT NO.
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                                  лр 1993-178441 19930614
PΙ
    ANSWER 14 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1995:392419 CAPLUS
ΔĦ
D.T
    122:170179
    Naphthalenes for prevention and treatment of bone diseases
ΤŢ
    Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
III
    Koichi
    Suntory Ltd, Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 9 pp.
SO
    CODEN: JEXXAF
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   Japanese
ĹΑ
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                       ____
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    JP 1993-163735 19930528
    JP 06340528 A2 19941213
PΙ
   ANSWER 15 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1995:346839 CAPLUS
ИA
DN
    122:105410
TI Preparation of caffeic acid amide derivatives as 12-lipoxygenase
    inhibitors
    Matsuki, Shinsuke; Kiso, Yoshinobu; Cho, Hidetsura; Tamaoka,
IN
    Mie; Murota, Seiitsu; Morita, Ikuo
    Suntory Ltd, Japan
PA
So Jpn. Kokai Tokkyo Koho, 40 pp.
    CODEN: JEXXAF
DT
    Patent
LA Japanese
FAN.CNT 1
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    PATENT NO. KIND DATE
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                                   JP 1993-57991 19930224
PI JP 06247850 A2 19940906
OS MARPAT 122:105410
    ANSWER 16 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1995:108086 CAPLUS
ИA
DN
    122:123133
    Polyphenols for prevention and treatment of osteoporosis or other bone
TI
    disease
IN Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
    Foichi
    Suntory Ltd., Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 6 pp.
    CODEN: JKXXAF
DT
    Patent
   Japanese
LA
FAN.CNT 1
                                   APPLICATION NO. DATE
                 KIND DATE
    PATENT NO.
                                    ______
     JP 1992-353909 19921216
PI JP 06183958 A2 19940705
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ANSWER 17 OF 55 CAPLUS COPYPIGHT 2002 ACS
   1994:656335 CAPLUS
AN
    121:256335
DN
    Preparation of dipeptide derivatives for treating bone diseases.
ΤI
    Higuchi, Nacki; Saiton, Masayuki; Niwata, Shinjiro; Kiso,
1N
    Yoshinobu; Hayashi, Yasuhiro
    Suntory, Ltd., Japan
PΑ
    Eur. Pat. Appl., 12 pp.
90
    CODEN: EPXXDW
    Patent:
DΤ
   English
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                                      ______
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                                     EP 1993-109551 19930615
                  A1 19940119
   EP 578978
                   B1 19970115
    EP 578978
       R: AT, BE, CH, DE, DE, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT,
SE
                                      JP 1992-155115 19920615
                        19931227
                    A2
    JF 05345754
                                      AT 1993-109551 19930615
                         19970215
                    Ε
    Al 147755
                                      US 1993-121461 19930916
                         19950321
    US 5399743
                    Α
                         19920615
PRAI JP 1992-155115
                         19930601
    US 1993-69371
    CASPEACT 121:256335; MARPAT 121:256335
OS
    ANSWER 18 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1994:638403 CAPLUS
1LA
    121:238403
    extraction of polyphenols from plants for prevention or treatment of bone
DM
TI
    Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
TN
     Koichi
     Suntory Ltd, Japan
PΑ
     Jpn. Kakai Tokkyo Koho, 8 pp.
SC
     CODEN: JKXXAF
DT
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     Japanese
LA
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                                      APPLICATION NO. DATE
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                                       JP 1992-353908 19921216
    JP 06183985 A2 19940705
 ΡŢ
    ANSWER 19 OF 55 CAPLUS COPYRIGHT 2002 ACS
 12
    1993:671732 CAPLUS
 Al!
    119:271732
     Preparation of dipeptide derivatives for treatment of bone disease
 Di1
 ΤI
    Higuchi, Naoki; Saitoh, Masayuki; Niwata, Shinjiro; Kiso,
     Yoshinobu; Hayashi, Yasuhiro
     Suntory, Ltd., Japan
 PA
     Eur. Pat. Appl., 36 pp.
 SO
     CODEN: EPXXDW
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                     A2 19930526
     EP 543310
 PΙ
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         R: AT, BE, CH, DE, DE, ES, FR, GB, GR, IE, IT, LT, LU, MC, NL, PT,
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UP 1991-303351 19911119
    JP 05140063 A2 19930608
                                     US 1992 969453 19921030
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    US 5395824
AT 136025
                                      AT 1992-119558 19921116
                         19960415
                    \Xi
                         19911113
PRAI UP 1991-303351
OS MARPAT 119:271732
   ANSWER 26 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1993:72959 CAPLUS
AN
    118:72959
DN
    Assay methods for antihepatotoxic activity
TI
    Kiso, Yoshinobu; Hikino, Hiroshi
AU
    Suntory Inst. Biomed. Res., Osaka, 618, Japan
CS
    Methods Plant Biochem. (1991), 6(Assays Bioact.), 219-33
SO
    CODEN: MPBIEY; ISSN: 1059-7522
    Journal; General Review
DT
    English
LA
    ANSWER 21 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1992:658229 CAPLUS
AI.
    117:258209
    Prophyla-Mic and therapeutic agents for bone diseases comprising di- or
DII
T:
    tripeptide derivatives as active ingredients
    Kiso, Yoshinobu; Hayashi, Yasuhiro; Higuchi, Naoki; Saitoh,
IN
     Masayuki; Hashimoto, Masaki
    Suntory, Ltd., Japan
PA.
SO Eur. Pat. Appl., 13 pp.
     CODEN: EPHXDW
DT
    Patent
LA English
FAN.CNT 1
                                      APPLICATION NO. DATE
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                                       EP 1992-104920 19920320
PI EP 504938 A2 19920923
EP 504938 A3 19930414
        E: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, MC, NL, PT, SE
     JP 05155764 A2 19930622 JP 1991-59182 19910322
                                        JP 1991-59185
                                                     19910322
                    A2 19930720
     JP 05178758
                          19910322
PRAI JP 1991-59182
                          19910322
     JP 1991-59185
    MARPAT 117:258229
    ANSWER 22 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
 AN 1992:143873 CAPLUS
    116:143873
     Preparation of thiazolidines and glycation inhibitors containing them
 DN
 TI
    Sumoto, Funihiro; Miyano, Seiji; Tatsuoka, Toshio; Kiso, Yoshinobu
     Suntory, Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 6 pp.
 SO
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     PATENT NO. KIND DATE APPLICATION NO. DATE
     JP 03261772 A2 19911721 JP 1990-59490 19900309
 PT
     MARPAT 116:143873
    ANSWER 23 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1991:185122 CAPLUS
 AN
    114:185122
 DN
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Novel caffeld acid derivatives: extremely potent inhibitors of
TI
   Cho, Hidetsura; Ceda, Masaru; Tamaoka, Mie; Hamaguchi, Mikiko; Aisaka,
     Kazuo; Kiso, Yoshinobu; Inoue, Teruyoshi; Ogino, Ryoko;
ΑU
     Tatsuoka, Toshio; et al.
   Suntory Inst. Biomed. Res., Osaka, 618, Japan
SO J. Med. Chem. (1991), 34(4), 1503 5
     CODEN: JMCMAR; ISSN: 0022-2623
     Journal
r_{i}r
     English
T.A.
     CASREACT 114:185122
OS
     AMSWER 24 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1988:215711 CAPLUS
AN
     Validity of Oriental medicines. Part 121, Liver-protecting drugs. Part
DN
TI
     Assay method for antihepatotoxic activity using macrophage-mediated
36.
     cytotoxicity in primary cultured hepatocytes
     Kiso, Yoshinobu; Kato, Shinsuke; Kawakami, Yutaka; Hikino,
ΑU
     Hiroshi
     Pharm. Inst., Tohoku Univ., Sendai, Japan
CS
     Phytother. Res. (1987), 1(2), 61-4
SO
     CODEN: PHYREH
      Journal
 DT
     English
 LA
     ANSWER 25 OF 55 CAPLUS COPYRIGHT 2002 ACS
 L_2
     1987:570017 CAPLUS
 AN
     107:170017
     Assay method for antihepatotoxic activity using complement-mediated
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 TI
      cytotoxicity in primary cultured hepatocytes
     Kiso, Yoshinobu; Kawakami, Yutaka; Kikuchi, Kumiko; Hikino,
 ΑU
      Hiroshi
      Pharm. Inst., Tohoku Univ., Sendai, 980, Japan
 C3
      Planta Med. (1987), 53(3), 241-7
      CODEN: PLMEAA; ISSN: 0032-0943
      Journal
 DΤ
     English
 LA
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 L2
      1987:114832 CAPLUS
 IIA
      106:114832
      Antihepatotoxic drugs. Part 32. Antihepatotoxic principles of Wedelia
 DI1
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      Yang, Ling Ling; Yen, Kun Ying; Konno, Chohachi; Oshima, Yoshiteru;
      chinensis herbs
 ΑU
      Kiso, Yoshinobu; Hikino, Hiroshi
      Taipei Med. Coll., Taipei, Taiwan
      Planta Med. (1986), (6), 499-500
 S0
      CODEN: PLMEAA; ISSN: 0032-0943
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      Journal
      English
 LA
      ANSWER 27 OF 55 CAPLUS COPYRIGHT 2002 ACS
 L2
      1987:12713 CAPLUS
 AN
      Coumestans as the main active principles of the liver drugs Eclipta alba
 DN
       and Wedelia calendulacea
       Wagner, Hildebert; Geyer, Bettina; Kiso, Yoshinobu; Hikino,
       Hiroshi; Rao, Govind S.
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      cytotoxicity in primary cultured hepatocytes
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     Kiso, Yoshinobu; Ogasawara, Shoko; Hirota, Keiko; Watanabe,
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      Kiso, Yoshinobu; Suzuki, Yuriko; Watanabe, Noriko; Oshima,
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    Siver protective drugs. 5. Validity of the oriental medicines. Part
    97:150629
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    Structure of arcapillin, an antihepatotoxic principle of Artemisia
     capillaris herbs
   Kiso, Yoshinobu; Sasakı, Keiko; Oshima, Yoshiteru; Hikino,
ΑU
     Hiroshi
    Pharm. Inst., Tohoku Univ., Sendai, Japan
CS
   Heterocycles (1982), 19(9), 1615-17
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    CODEN: HTCYAM; ISSN: 0385-5414
     Journal
D.L.
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    English
=> s hyperammonemia or blood(w:ammonia?
         5969 HYPERAMMONEMIA OR BLOOD(W) AMMONTA?
=> s l3 and xylobiose?
           1 L3 AND XYLOBIOSE?
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    ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
     Blood ammonia-lowering agents, remedies for
     hyperammonemia, or remedies for hepatic encephalopathy without any
     fear of the incidence of side effects, comprise xylobiose or a
     xylooligosaccharide contg. xylobiose as the main component which
     is used as a substitute for lactulose to thereby reduce administration
     dose. Lactulose, which has been employed in drugs, should be
administered
     in a large dose and suffers from a problem in safety when administered to
     patients with galactosemia or diabetes. These problems can be solved by
     the above drugs contg. xylobiose as the main component.
                         2000:401659 CAPLUS
 ACCESSION NUMBER:
                         133:26861
 DOCUMENT NUMBER:
                         Remedies for hyperammonemia
 TITLE:
                         Kiso, Yoshinobu; Iino, Taeko; Kato, Shinzo
 INVENTOR (S):
                         Suntory Limited, Japan
 PATENT ASSIGNEE(S):
                         PCT Int. Appl., 25 pp.
 SOURCE:
                         CODEN: PIXXD2
                         Patent
 DOCUMENT TYPE:
                         Japanese
 LANGUAGE:
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:
                                           APPLICATION NO. DATE
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                                           _____
                                           WO 1999-JP6901 19991209
                       A1 20000615
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          W: AU, CA, US
          RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
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PT, SE

EP 1157697 A1 20011128 EP 1999 959718 19991209

P: AT, BE, CH, DE, DK, ES, PP, GB, GE, IT, LI, LU, NL, SE, MC, PT,

IE, FI

PRIORITY APPLN. INFO.: JP 1998-351955 A 19981210

WO 1999-JP6901 W 19991209

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

=> d 16 abs ibib 1-2

ANSWER 1 OF 2 MEDLINE
Although total diversion of portal blood flow has been considered to be the main factor leading to encephalopathy following nonselective shunt (NSS), increased intestinal absorption of cerebral toxins secondary to mesenteric venous decompression could also play a role. Conversely, the low frequency of encephalopathy after the distal splenorenal shunt (DSRS) may be due to preservation of both hepatic portal perfusion and

mesenteric
 venous hypertension. Portal hemodynamics, intestinal absorption of D xylose, ammonia metabolism, and clinical encephalopathy were
 assessed preoperatively and in the early and late postoperative periods

cirrhotic patients selected for the DSRS (n = 12) and NSS (n = 10). Preoperatively, NSS patients had significantly less hepatopetal portal blood flow (P = 0.03) and lower D-**xylose** absorption (P = 0.004) than DSRS patients. DSRS resulted in no significant alterations in hepatic

portal perfusion, portal pressure, D-xylose absorption, fasting **blood ammonia** (NH3), or tolerance to an oral dose of ammonium chloride. In contrast, NSS resulted in complete portal diversion and decompression and significant enhancement of D-xylose absorption on both the early (P = 0.02) and late (P = 0.03) postoperative evaluations. Early and late postoperative levels of MH3 were

significantly
higher in NSS patients. Encephalopathy was more frequent after NSS (80%)
than after DSRS (17%, P = 0.003). When all patients were considered,
preoperative to early DSRS (17%, P = 0.003). When all patients were
considered, preoperative to early postoperative change in NH3 correlated
with change in D-xylose absorption (r = 0.52, p = 0.02), and
there were significantly more individuals with a greater than 2 gm
increase in D-xylose absorption who developed encephalopathy
(83%) than patients with no or minimal increase in D-xylose
absorption (33%, P = 0.04). The results of this study suggest that

altered
 intestinal absorption may be one of many factors determining postshunt
 cerebral function.

ACCESSION NUMBER: 83276253 MEDLINE

DOCUMENT NUMBER: 83276253 PubMed ID: 6879434

TITLE: Portal hemodynamics, intestinal absorption, and postshunt

encephalopathy.

AUTHOR: Rikkers L F

SOURCE:

CONTRACT NUMBER: 1R01AM31371 (N1ADDK)

RR64 (NCRP) SURGERY, (1983 Aug) 94 (2) 126-33.

Journal code: VC3; 0417347. ISSN: 0039-6060.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

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LIS ANSWER 1 OF 1
                   MEDLINE
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   Portal hemodynamics, intestinal absorption, and postshunt
encephalopathy.
    Rikkers L F
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    Journal; Article; (JOURNAL ARTICLE)
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    Entered Medline: 19830909
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L16 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
AN 2000:401659 CAPLUS
DN 133:26861
TI Pemedies for hyperammonemia
IN Kiso, Yoshinobu; Iino, Taeko; Kato, Shinzo
    Suntory Limited, Japan
PΑ
    PCT Int. Appl., 25 pp.
SO
     CODEN: PIXXD2
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LA
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L18 ANSWER 1 OF 320
                        MEDLINE
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    98044486 PubMed ID: 9383349
    Hepatic coma recovered after interventional obliteration for
Τï
     ileocecal-inferior vena cava shunt--report of one case.
    Sawano T; Kawashima T; Takase Y; Chikamori F; Shibuya S; Fukao K
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     Department of Surgery, Tsukuba Soai Hospital.
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S0
     Journal code: 9705467. ISSN: 0043-5147.
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    Journal; Acticle; (JOURNAL ARTICLE)
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L18 ANSWER 2 OF 320
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                PubMed ID: 9327194
     97468050
     Rifaximin, a non-absorbable rifamycin, for the treatment of
     hepatic encephalopathy. A double-blind, randomised trial.
     Miglio F; Valpiani D; Rossellini S R; Ferrieri A
     Service of First Aid and Emergency Medicine, St Orsola Hospital, Bologna,
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     Italy
     CURRENT MEDICAL RESEARCH AND OPINION, (1997) 13 (10) 593-601.
SO
     Journal code: DUX; 0351014. ISSN: 0300-7995.
     ENGLAND: United Kingdom
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     (CLINICAL TRIAL)
     Journal; Article; (JOURNAL ARTICLE)
     (MULTICENTER STUDY)
     (RANDOMIZED CONTROLLED TRIAL)
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L18 ANSWER 3 OF 320
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L18 ANSWER 26 OF 320
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L18 ANSWER 27 OF 320
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L18 ANSWER 28 OF 320
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L18 ANSWER 29 OF 320
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DN
     93038972
     Crystalline lactulose in the therapy of hepatic cirrhosis. Evaluation of
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     clinical and immunological parameters. Preliminary results.
ΑU
     Vendemiale G; Palasciano G; Cirelli F; Altamura M; De Vincentiis A;
     Altomare E
     Istituto di Clinica Medica la, Universita di Bari, Italy.
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     ARZNEIMITTEL-FORSCHUNG, (1992 Jul) 42 (7) 969-72.
     Journal code: 91U; 0372660. ISSN: 0004-4172.
CY
     GERMANY: Germany, Federal Republic of
DT
     (CLINICAL TRIAL)
     Journal; Article; (JOURNAL ARTICLE)
     (RANDOMICED CONTROLLED TRIAL)
LA
     English
FS
    Priority Journals
EΜ
    199211
ED
    Entered STN: 19930122
     Last Updated on STN: 19950206
     Entered Medline: 19921120
L18 ANSWER 32 OF 320
                          MEDLINE
AN
     92192571
                 MEDLINE
               PubMed ID: 1547989
DM
     An autopsy case of citrullinemia type II complicated with chronic
TI
     pancreatitis.
     Tatsumoto T; Yamamoto K; Kudo J; Kondo H; Shimamura R; Hirata Y;
ΑIJ
Ishibashi
     H; Niho Y; Toki N; Nakashima Y; +
     First Department of Internal Medicine, Faculty of Medicine, Kyushu
     University, Fukuoka.
     FUKUOKA IGAKU MASSHI. FUKUOKA ACTA MEDICA, (1992 Jan) 83 (1) 43-50.
SO
     Journal code: F8R; 9423321. ISSN: 0016-254X.
CY
    Japan
TC
    Journal; Article; (JOURNAL ARTICLE)
LA
    Japanese
FS
    Priority Journals
EM
     199204
ED
     Entered STN: 19920509
     Last Updated on STN: 19920509
     Entered Medline: 19920423
L18 ANSWER 33 OF 320
                          MEDLINE
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92184210

MEDLINE

92184210 PubMed ID: 1544625 ΓN Treatment of hyperammonemia with carbamylglutamate in rats. 4. . Grau E; Felipo V; Minana M D; Grisolia S Δ11 Instituto de Investigaciones Citologicas, Centro Asociado del CSIC, Valencia, Spain HEPATOLOGY, (1992 Mar) 15 (3) 446 8. SO Journal code: GBZ; 6302946. ISSN: 0270 9139. GJ. United States Journal; Article; (JOURNAL ARTICLE) DT English LLFS Priority Journals EM 199204 Entered STN: 19920424 Last Updated on STN: 19980206 Entered Medline: 19920414 L18 ANSWER 34 OF 320 MEDLINE 92139736 MEDLINE AN 92139736 PubMed ID: 1779615 DN $\mathtt{K-acetylglutamate}$ synthetase deficiency: clinical and laboratory ΤĪ observations. Pandya A L: Koch R; Hommes F A; Williams J C AIJ Division of Medical Genetics, Childrens Hospital of Los Angeles, CA 90054. JOURNAL OF INHEPITED METABOLIC DISEASE, (1991) 14 (5) 685-90. SO Journal code: KY8; 7910918. ISSN: 0141-8955. CTNetherlands Journal; Article; (JOURNAL ARTICLE) DT LΆ English FS Priority Journals 199203 ΕM Entered STN: 19920329 ED Last Updated on STN: 19990129 Entered Medline: 19920310 L18 ANSWER 35 OF 320 MEDLINE AN 92089579 MEDLINE 92089579 PubMed ID: 1751811 Rifaximin versus neomycin on hyperammoniemia in chronic portal systemic encephalopathy of cirrhotics. A double-blind, randomized trial. Pedretti G; Calcetti C; Missale G; Fiaccadori F AU Cattedra di Malattie Infettive, Universita di Parma, Italy. CS ITALIAN JOURNAL OF GASTROENTEROLOGY, (1991 May) 23 (4) 175-8. 50 Journal code: A9I; 8000544. ISSN: 0392-0623. CYItaly DT (CLINICAL TRIAL) Journal; Article; (JOURNAL ARTICLE) (RANDOMIZED CONTROLLED TRIAL) English LA Priority Journals FS EΜ 199201 Entered STN: 19920216 Last Updated on STN: 19920216 Entered Medline: 19920128 L18 ANSWER 36 OF 320 MEDLINE MEDLINE 91361907 AN DN 91361907 PubMed ID: 2103690 Ammonia metabolism in normal and portacaval shunted rats. ΤI Cooper A J

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CS
    NY 10021.
NC
    DK-16739 (NIDDE)
    ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY, (1990) 272-23-46. Ref:
SO
126
     Journal code: 2LU; 0121103. ISSN: 0065-2598.
    United States
CY
    Journal; Article; (JOURNAL ARTICLE)
DJ.
     General Review; (REVIEW)
     (PEVIEW, TUTORIAL)
LA
    English
    Priority Journals
FS
ΞM
    199110
    Entered STN: 19911027
ED
     Last Updated on STN: 19911027
     Entered Medline: 19911004
L18 ANSWER 37 OF 320
                          MEDLINE
     91347467
                MEDLINE
ΑΝ
              PubMed ID: 1831712
    91347467
DN:
     Propionic acidemia: one case report.
TI
    Yuan L
AU
    Institute of Basic Medical Sciences, Beijing.
CS
     CHUNG-KUO I HSUEH KO HSUEH YUAN HSUEH PAO ACTA ACADEMIAE MEDICINAE
     SINICAE, (1991 Apr) 13 (2) 141-3.
     Journal code: CZS; 8006230. ISSN: 1000-503X.
C?
     China
     Journal; Article; (JOURNAL ARTICLE)
DΤ
     Chinese
LA
FS
     Priority Journals
EΜ
     199110
     Entered STN: 19911020
     Last Updated on STN: 19911020
     Entered Medline: 19911003
L18 ANSWER 38 OF 320
                          MEDLINE
    91249366
                  MEDLINE
AN
    91249366 PubMed ID: 2095300
DN
     Hyperaminoacidemia in epileptic children treated with valproic acid.
ΤI
     Castro-Gago M; Rodrigo-Saez E; Novo-Rodriguez I; Camina M F;
ΑU
     Rodriquez-Segade S
     Departamento de Pediatria, Hospital Clinico Universitario, Universidad de
CS
     Santiago de Compostela, Spain.
     CHILDS NERVOUS SYSTEM, (1990 Dec) 6 (8) 434-6.
SO
     Journal code: CNV; 8503327. ISSN: 0256-7040.
     GERMANY: Germany, Federal Republic of
C.Y.
     Journal; Article; 'JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
     199107
EΜ
     Entered STN: 19910728
ED
     Last Updated on STN: 19910728
     Entered Medline: 19910705
L18 ANSWER 39 OF 320
                          MEDLINE
                  MEDLINE
AN
     91231402
                PubMed ID: 2030076
     91231402
DN
     Valproate in the treatment of persistent chronic daily headache.
ŢĮ
     An open label study.
    Mathew N T; Ali S
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Houston Headache Clinic, TX 77004. CS HEADACHE, (1991 Feb, 31 (2) 71 4. 30 Journal code: GIM; 2985091R. ISSN: 0017-8748. United States (CLINICAL TRIAL) D1" Journal; Article; (JOURNAL ARTICLE) LAEnglish Priority Journals $F\mathcal{E}$ 199106 EN. Entered STN: 19910707 EDLast Updated on STN: 19910707 Entered Medline: 19910617 L18 ANSWER 40 OF 320 MEDLINE MEDLINE 91149785 Al: PubMed ID: 2291040 91149785 DN [Late diagnosis of congenital argininemia during administration of sodium TI. valproate). Argininemie congenitale diagnostiquee tardivement a l'occasion de la prescription de valproate de sodium. Christmann D; Hirsch E; Mutschler V; Collard M; Marescaux C; Colombo J P ΑU Clinique Medicale A, Hopital Civil, Strasbourg, France. CS REVUE NEUROLOGIQUE, (1990) 146 (12) 764-6. Ref: 20 SO Journal code: SU9; 2984779R. ISSN: 0035-3787. CTFrance Journal; Article; (JOURNAL ARTICLE) DTGeneral Review; (REVIEW) (REVIEW OF REPORTED CASES) LA French Priority Journals FS EM 199104 Entered STN: 19910419 Last Updated on STN: 19910419 Entered Medline: 19910404 L18 ANSWER 41 OF 320 MEDLINE MEDLINE AN 91143354 PubMed ID: 2288226 91143354 DN TI Continuous monitoring of intracranial pressure in Reye's syndrome--5 vears Chi C S; Law K L; Wong T T; Su G Y; Lin N Department of Pediatrics, Veterans General Hospital, Taipei Taiwan, Republic of China. ACTA PAEDIATRICA JAPONICA, (1990 Aug) 32 (4) 426-34. SO Journal code: 1L3; 0370357. ISSN: 0374 5600. Japan CYJournal; Article; (JOURNAL ARTICLE) DT English IVFS Priority Journals EM 199103 Entered STN: 19910412 ED Last Updated on STN: 19980206 Entered Medline: 19910328 MEDLINE L18 ANSWER 42 OF 320 MEDLINE 90151770 PubMed ID: 2303075 IN 90151770

II A case of carbamylphosphate synthetase I deficiency associated with secondary carnitine deficiency--L-carnitine treatment of CPS-I

deficiency Mori T; Tsuchiyama A; Nagai K; Nagao M; Oyanagi K; Tsugawa S AU Department of Paediatrics, Sapporo Medical College, Japan. EUFCPRAN JOURNAL OF PECIATRICS, (1990 Jan) 149 (4) 272 4. Journal code: END; 7603873. ISSN: 0340-6199. GERMANY, WEST: Germany, Federal Republic of CY Journal; Article; (JOURNAL ARTICLE) DΤ L.L. English FS Priority Journals EM 199003 Entered STN: 19900601 Last Updated on STN: 19980206 Entered Medline: 19900321 L18 ANSWER 43 OF 320 MEDLINE MEDLINE 90125403 ΝA 90125403 PubMed ID: 2692930 DN An autopsied case of type II citrullinemia--transient effectiveness with ΤI either citrate or benzoate to the consciousness disturbance. Ujihira N; Ohya M; Mabuchi C; Indo T; Hashizume Y ΛU RINSHO SHINKEIGAKU. CLINICAL NEUROLOGY, (1989 Apr) 29 (4) 436-41. Ref: 26 Journal code: DF2; 0417466. ISSN: 0009 918X. CYJapan Journal; Article; (JOUPNAL ARTICLE) DТ General Review; (REVIEW) (REVIEW OF PEPORTED CASES) Japanese LA Priority Journals FS EM 199003 Entered STN: 19900328 Last Updated on STN: 19990129 Entered Medline: 19900312 L18 ANSWER 44 OF 320 MEDLINE 90004150 MEDLINE AN PubMed ID: 2529084 90004150 [Metadoxine in alcohol-related pathology]. La metadoxina nella patologia alcol-correlata. Santoni S; Corradini P; Zocchi M; Camarri F AU CLINICA TERAPEUTICA, (1989 Jul 31) 130 (2) 115-22. SO Journal code: DEN; 0372604. ISSN: 0009-9074. CYItaly Journal; Article; (JOURNAL ARTICLE) DT LA Italian FS Priority Journals EM 198911 Entered STN: 19900328 EDLast Updated on STN: 19900328 Entered Medline: 19891121 MEDLINE L18 ANSWER 45 OF 320 AN 89136532 MEDLINE PubMed ID: 2906283 89136532 DN Effects of varying doses of methionine sulfoximine on liver glutamine TI synthetase activity and time courses of blood and urinary nitrogenous compounds in the chicken (Gallus domesticus). Karasawa Y; Nakata C Laboratory of Animal Nutrition and Feed Science, Faculty of Agriculture, CS

Shinshu University, Nagano-ken, Japan.

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     (1988) 91 (4) 789 92.
     Journal code: DNV; 2984/30R. ISSN: 0305-0491.
     ENGLAND: United Kingdom
CY
    Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
     198903
EΜ
     Entered STN: 19900306
EL
     Last Updated on STN: 19980206
     Entered Medline: 19890330
L18 ANSWER 46 OF 320
                          MEDLINE
                  MEDLINE
     89066362
MA
              PubMed ID: 3254697
     89066363
     Effects of corticosteroid treatment on survival time in dogs
DN
ΤI
     with chronic hepatitis: 151 cases (1977-1985).
     Comment in: J Am Vet Med Assoc. 1989 Jan 15;194(2):164
CM
     Strombeck D R; Miller L M; Harrold D
     Department of Medicine, School of Veterinary Medicine, University of
ΑIJ
     California, Davis 95616.
     JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION, (1988 Nov 1) 193
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     (9) 1109-13.
     Journal code: HAV; 7503067. ISSN: 0003-1488.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DΤ
     English
LA
     Priority Journals
FS
     198901
EΜ
     Entered STN: 19900308
     Last Updated on STN: 19900308
     Entered Medline: 19890118
                           MEDLINE
 L18 ANSWER 47 OF 320
                  MEDLINE
 AN
      88147917
               PubMed ID: 3344727
      88147917
     Venous, arterial, and arterialized-venous blood ammonia
      levels and their relationship to hepatic encephalopathy after
 propranolol.
      Snady H; Lieber C S
      Section of Liver Disease and Nutrition, Veterans Administration Medical
 IIA
 CS
      Center, Bronx, New York.
      AA03508 (NIAAA)
      AMERICAN JOURNAL OF GASTROENTEROLOGY, (1988 Mar) 83 (3) 249-55.
 NC
      Journal code: 3HE; 0421030. ISSN: 0002-9270.
      United States
 CY
      (CLINICAL TRIAL)
      (CONTROLLED CLINICAL TRIAL)
      Journal; Article; (JOURNAL ARTICLE)
      English
 LA
      Priority Journals
 FS
      198804
 EΜ
      Entered STN: 19900308
      Last Updated on STN: 19970203
      Entered Medline: 19880407
                           MEDLINE
 L18 ANSWER 48 OF 320
                   MEDLINE
 AN
      88137801
                 PubMed ID: 3125077
      Enterococcus lactic acid bacteria strain SP68 and lactulose in hepatic
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encephalopathy: a controlled study.
     Logueroio C; Del Veschio Blanco C; Coltorti M
CS - Istituto di Medicina Generale e Metodologia Clinica, I Facolta di
Medicina
     e Chirurgia, University of Naples, Italy.
   JOURNAL OF INTERNATIONAL MEDICAL RESEARCH, (1987 Nov-Dec) 15 (6) 335-43.
    Journal code: E62; 0346411, ISSN: 0300-0605.
CY ENGLAND: United Kingdom
DT (CLINICAL TRIAL)
     Journal; Article; (JOURNAL ARTICLE)
     (RANDOMIZED CONTROLLED TRIAL)
    English
LA
    Priority Journals
FS
EM
    198804
    Entered STN: 19900308
     Last Updated on STN: 19950206
     Entered Medline: 19880407
L18 ANSWEF 49 OF 320
                         MEDLINE
AN 88086592
                MEDLINE
              PubMed ID: 3693180
DN 88086592
TI Muscle and blood ammonia and lactate responses to
     prolonged exercise with hyperoxia.
     Graham T E; Pedersen P K; Saltin B
ΑU
    August Erogh Institute, Copenhagen, Denmark.
CS
    JOURNAL OF APPLIED PHYSIOLOGY, (1987 Oct) 63 (4) 1457-62.
SO
     Journal code: HEG; 8502536. ISSN: 8750-7587.
    United States
CY
    Journal; Article; (JOURNAL ARTICLE)
DT
LA
    English
FS
    Priority Journals
EM
    198802
    Entered STN: 19900305
     Last Updated on STN: 19970203
     Entered Medline: 19880212
                         MEDLINE
L18 ANSWER 50 OF 320
                MEDLINE
AN 88081972
DN 88081972 PubMed ID: 3319453
TI Lactitoi, a second generation disaccharide for treatment of
     chronic portal-systemic encephalopathy. A double-blind, crossover,
     randomized clinical trual.
    Uribe M; Toledo H; Perez F; Vargas F; Gil S; Garcia-Ramos G; Ravelli G P;
AU
     Guevara L
     Gastrointestinal Division, Instituto Nacional de la Nutricion Salvador
     Zubiran, Mexico, D.F.
SO DIGESTIVE DISEASES AND SCIENCES, (1987 Dec) 32 (12) 1345-53.
     Journal code: EAD; 7902782. ISSN: 0163-2116.
CY United States
    (CLINICAL TRIAL)
DT
     Journal; Article; (JOUFNAL ARTICLE)
     (RANDOMIZED CONTROLLED TRIAL)
LA English
FS Abridged Index Medicus Journals; Priority Journals
EM 198802
    Entered STN: 19900305
     Last Updated on STN: 19950206
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Entered Medline: 19880202

=> s 118 and xylose?

51.9 0 L18 AND XYLOSE?

=> s | 18 and xylob:ose?

0 L18 AND XYLOBICSE?

=> s 118 and carbohydrate?

2 L18 AND CARBOHYDRATE? L23

=> s 118 and sugar?

6 L18 AND SUGAR? L2.2

=> d 121 abs ibib 1-2

L21 ANSWER 1 OF 2 MEDLINE

Seven girls (age 5 to 10 years) with Rett syndrome were investigated extensively. In 6 patients elevations of blood pyruvate were found. Blood lactate levels were marginally elevated. Two patients had variably elevated blood glucose levels. Metabolic studies were otherwise normal apart from minimally elevated blood ammonia levels in 3 of 5 patients tested, 2 of whom were on valproic acid. All 7 patients had anticonvulsant resistant seizures. EEG changes included generalized slowing and multifocal spike wave discharges, and pseudo-periodic burst-suppression patterns during sleep. Respiratory monitoring revealed apneic episodes only during the waking record. Six patients were below

the

5th centile for weight despite normal caloric intake. Treatment with ketogenic diets, using medium chain triglyceride (MCT) oil when possible, has improved seizure control in the 5 patients who could tolerate the diet. Slight behavioral and motor improvement has occurred

these 5 patients and 6 of 7 patients on high fat diets have gained weight.

With a possible defect in carbohydrate metabolism and a difficult seizure disorder, use of a ketogenic diet is logical and

appears

to produce clinical benefit in patients with Rett Syndrome.

ACCESSION NUMBER: 86239363

MEDLINE

DOCUMENT NUMBER:

86239363 PubMed ID: 3087185

TITLE:

Therapeutic effects of a ketogenic diet in Rett syndrome.

AUTHOR:

Haas R H; Rice M A; Trauner D A; Merritt T A

CONTRACT NUMBER:

RR00827 (NCRR)

SGURCE:

AMERICAN JOURNAL OF MEDICAL GENETICS. SUPPLEMENT, (1986) 1

225-46.

Journal code: AJM; 8706133. ISSN: 1040-3787.

PUB. COUNTRY:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198606

ENTRY DATE:

Entered STN: 19900321

Last Updated on STN: 19970203 Entered Medline: 19860627

L21 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS

Four diets, straw, straw + urea, straw + urea and sucrose, and straw + urea but with a different mineral supplement than fed with diets 1-3,

compared using rumen-fistulated cows. Urea or urea and sucrose were

dissolved in water and administered as continuous ruminal infusions. Increases of .apprx.29% in dr/ matter digestibility and 17% cellulose dijestibility were obtained with urea but not with urea sucrose. Batterial protein in rumen fluid was increased by an av. of 63% by both urea and urea-sucrose treatments. Fumen NH3 and blood urea levels were increased 10-fold and 3-fold, resp., by the urea infusion,

but

the response to usea-sucrose was only 50% as great. Sucrose appeared to be used as an energy source in preference to the straw, as indicated by the increased rate of urea utilization, but tended to depress intake and digestibility of straw as compared with urea only. Dry matter intake, N balance, and total short-chain fatty acids were not significantly altered by the treatments, but all showed response trends. Effects of dietary treatments on proportions of short-chain fatty acids in the rumen were not consistent.

ACCESSION NUMBER:

1972:84716 CAPLUS

DOCUMENT NUMBER:

76:84716

TITLE:

Effects of ruminal infusions of urea and urea-sucrose

on utilization of oat straw by cows

AUTHOR:51:

Winter, R. A.; Pigden, W. J.

CORPORATE SOURCE:

Res. Branch, Canada Dep. Agric., Ottawa, Ont., Can.

SOURCE:

Can. J. Anim. Sci. (1971), 51(3), 777-81

CODEN: CNJNAT

DOCUMENT TYPE: LANGUAGE:

Journal English

=> d 122 abs ibib 1-6

MEDLINE L22 ANSWEE 1 OF 6 BACKGROUND. Lactitol (beta-galactosido-sorbitol), a novel disaccharide analogue of lactulose, has been suggested as an alternative to lactulose in the treatment of portosystemic encephalopathy (PSE) in Westerm country. In order to assess its therapeutic effect and adverse reaction in PSE in the Chinese, we conducted this study. METHODS. Forty-one patients with PSE were enrolled in this study. Patients were randomly divided into 2 groups to receive lactitol (n = 21) or lactulose (n = 20) for 5 days. The doses of both drugs were adjusted to keep daily bowel movement of 2 to 3 times. The PSE index (mental state, EEG, asterixis, number connection test [NCT], and ammonia) was evaluated in each patient before and after treatment. Daily doses of lactitol and lactulose, stool frequency, and side effect were recorded. RESULTS. The mean dose of lactitol used was $66.3 \pm 7-36.4$ gm and that of lactulose was 56.9 \pm - 32.1 ml of lactulose. The majority of patients (37/41)

gained

77.1

clear consciousness after 5 days' treatment. In the lactitol group, blood ammonia, EEG, NCT, asterixis, mental status and PSE index before treatment were 208 +/- 62 micrograms/ml, 2.9 +/- 0.8, 4.0 +/- 0.0, 2.7 +/- 1.5, 2.9 +/- 0.7 and

./- 10.5, respectively. All parameters decreased significantly after 5 days' treatment (119 +/- 50 micrograms/ml, 1.1 +/- 1.0, 2.9 +/ 1.2, 1.7 +/- 1.1, 0.7 +/- 0.7, and 34.4 +/- 16.0, p < 0.05). The

group had the similar results. However, the improvement of PSE index lactulose

therapy in the lactited group was significantly higher than that in the lactulose group (42.7 +/- 19.3 vs 31.1 +/- 13.7, p < 0.05). In addition, more patients in the lactitol group than in the lactulose group (67% vs 20%, p = 0.003) favored the taste of their assigned drugs. No patient who received lactitol experienced any side effects; however, six patients treated with lactulose complained of meteorism and flatulence, and four complained of nausea. CONCLUSIONS. Both lactical and lactulose are effective in the **treatment** of PSE, though the effect of lactitol seems slightly superior to that of lactulose in our study. Lactitol is more acceptable to our patients due to better palatability and loss side effects. Lactitol is another good alternative in the treatment of PSE.

ACCESSION NUMBER: 95027958

PubMed ID: 7712392 DOCUMENT NUMBER: 95227958

Treatment of porto-systemic encephalopathy with TITLE:

lactitol verus lactulose: a randomized controlled study.

Pai C H; Huang Y S; Jeng W C; Chan C Y; Lee S D

Department of Medicine, Veterans General Hospital-Taipei, : ACHTUA CORPORATE SOURCE:

Taiwan, R.O.C.

CHUNG-HUA I HSUEH TSA CHIH [CHINESE MEDICAL JOURNAL], SOURCE:

MEDLINE

(1995

Jan) 55 (1) 31-6.

Journal code: CHQ; 0005327. ISSN: 0578-1337.

TAIWAN: Taiwan, Province of China PUB. COUNTRY:

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

English LANGUAGE:

Priority Journals FILE SEGMENT:

199505 ENTRY MONTH:

Entered STN: 19950524 ENTRY DATE:

Last Updated on STN: 19950524 Entered Medline: 19950518

MEDLINE L22 ANSWER 2 OF 6

To investigate the efficacy and the acceptability of different doses of lactitol in patients with subclinical hepatic encephalopathy, 28 patients with cirrhosis were enrolled in a controlled clinical trial comparing 5-month therapies with lactitol at two different doses: 0.3 and 0.5 g/kg bw per day. This period was followed by 1 month of recovery. Patients

were monitored with venous blood ammonia determination, three psychometric tests, clinical evaluation of mental status and EEG. The porto-systemic encephalopathy index of Conn was determined periodically. Twenty-two patients completed the trial (11 for each dose

οf lactitol). Both doses of lactitol decreased plasma ammonia levels and improved the porto-systemic encephalopathy index. The higher dose was

effective in improving performance in the psychometric tests. After the more period of recovery, both the porto-systemic encephalopathy index and the

psychometric test scores returned to pretreatment values. Lactitol was tolerated well by patients. Three patients given the higher dose reported periodic intestinal discomfort, but did not stop taking lactitol or

reduce the dosage; no side-effects were reported by the patients taking the lower

dose. These results indicate that lactitol in doses ranging from 0.3 to 0.5 g/kg bw is a well-tolerated and effective treatment for subclinical encephalopathy.

MEDLINE ACCESSION NUMBER: 95213559

PubMed ID: 7699233 95213558 DOCUMENT NUMBER:

Effects of long-term administration of low-dose lactitol TITLE:

in

patients with cirrhosis but without overl encephalopathy.

Salerno F; Moser P; Magg: A; Vitaliani G; Benetti G

CORPORATE SOUPCE:

Istituto di Medicina Interna, Universita di Milano,

Italy. SOURCE: JOURNAL OF HEPATOLOGY, (1994 Dec) 21 (6) 1092 6. Journal code: IBS; 8503886. ISSN: 0168-8278.

PUB. COUNTRY:

Denmark (CLINICAL TRIAL)

(CONTROLLED CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE) (RANDOMIZED CONTROLLED TRIAL)

English LANGUAGE:

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199505

ENTRY DATE:

Entered STN: 19950510 Last Updated on STN: 19990129

Entered Medline: 19950503

MEDLINE

A double blind crossover trial was performed to test the therapeutic L22 ANSWER 3 OF 6 usefulness and safety of lactitol, a beta-galactoside sorbitol, against lactose in 18 patients with chronic portal-systemic encephalopathy (PSE). The study included four periods: two for washout and two for lactitol and lactose administration. During washout periods, which lasted two weeks each, patients were stabilized with neomycin plus milk of magnesia. Lactitol and lactose were administered during four weeks each. Ten patients were randomly assigned to receive lactose (group A) and eight patients to receive lactitol (group B) first. PSE parameters, ie, mental state, number connection test performance, asterixis and blood ammonia levels were assessed fortnightly. Electroencephalographic tracings and stool pHs were evaluated at the end of each study period. After the first administration of lactose and lactitol, no statistically significant differences in PSE parameters were found. At the same stage,

significant stool acidification (P less than 0.05) was detected. It is concluded that lactitol seems to be safe and efficacious in treating patients with chronic PSE.

88081972 MEDLINE

ACCESSION NUMBER: DOCUMENT NUMBER:

PubMed_ID: 3319453 88081972

TITLE:

Lactitol, a second generation disaccharide for

treatment of chronic portal-systemic

encephalopathy. A double-blind, crossover, randomized

clinical trial.

AUTHOR:

Uribe M; Toledo H; Perez F; Vargas F; Gil S; Garcia-Ramos

G; Ravelli G P; Guevara L

CORPORATE SOURCE:

Gastrointestinal Division, Instituto Nacional de la

Nutricion Salvador Zubiran, Mexico, D.F.

SOURCE:

DIGESTIVE DISEASES AND SCIENCES, (1987 Dec) 32 (12)

1345-53.

Journal code: EAD; 7902782. ISSN: 0163 2116.

PUB. COUNTRY:

United States (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE:

FILE SEGMENT:

Abridged Index Medicus Journals; Priority Journals English

ENTRY MONTH:

198802

ENTRY DATE:

Entered STN: 19900305

Last Updated on STN: 19950206 Entered Medline: 19880202

L22 ANSWER 4. OF 6

AB Lactulose is currently the drug of choice for the treatment of hepatic encephalopathy. It is, however, only available as a syrup which

contaminated with other sugars. Consequently patients may express aversion to its excessively sweet taste and many experience

nausea

because of its hyperosmolarity. Lactitol is a disaccharide analogue of lactulose which can be produced as a pure crystalline powder with a low relative sweetness. Theoretically it should have the same therapeutic effects as lactulose but fewer side effects. Five patients with chronic hepatic encephalopathy on maintenance lactulose were monitored

psychometrically, and by measurement of venous blood ammonia, electroencephalogram mean cycle frequency, and cerebral blood flow during three months treatment with lactulose and a similar period on lactitol. Lactitol was at least as efficacious as lactulose but was more acceptable because its cathartic effect was more predictable, its formulation was more convenient and its less sweet taste preferred. Lactitol is the ideal successor to lactulose for

treatment of this condition.

ACCESSION NUMBER: 85155704

PubMed ID: 3979914 85155704 DOCUMENT NUMBER:

TITLE:

Lactitol in the treatment of chronic hepatic encephalopathy: an open comparison with lactulose.

AUTHOR:

Lanthier P L; Morgan M Y GUT, (1985 Apr) 26 (4) 415-20.

MEDLINE

SOURCE: Journal code: FVT; 2985108R. ISSN: 0017-5749.

ENGLAND: United Kingdom PUB. COUNTRY:

LANGUAGE:

Journal; Article; (JOURNAL ARTICLE) English

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198505

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L22 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2002 ACS

AB Healthy young male subjects exercised to exhaustion on a bicycle

at a work load requiring .apprx.75% of max. O uptake. This work test was ergometer performed after placebo administration or after ingestion of 6 g of K-Mg aspartate over a 24-h period, using a double-blind protocol. Exhaustion was reached after 82.7 min following aspartate treatment and after 85.4 min following the placebo. No differences in the blood glucose, lactate, or NH3 or in the plasma free fatty acid concn. between the 2 treatments were obsd. The respiratory exchange ratio was the same on both occasions. Thus, no beneficial effect of oral aspartate administration on work capacity in man is obsd., and the metabolic processes that occur during exercise apparently are not influenced by

this

treatment.

1983:502873 CAFLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

99:102873

TITLE:

The effects of oral administration of salts of

aspartic acid on the metabolic response to prolonged

exhausting exercise in man

AUTHOR(S):

Maughan, R. J.; Sadler, D. J. M.

CORPORATE SOURCE:

Dep. Surg., Univ. Med. Sch., Foresterhill/Aberdeen,

AB9 2ZD, UK

SOURCE:

Int. J. Sports Med. (1983), 4(2), 119 23

CODEN: IJEMDA

DOCUMENT TYPE:

Journal English

LANGUAGE:

L22 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2002 ACS

The plasma ammonia conon, was pos. correlated to the severity of hepatic encephalopathy. A protein-rich (120 g protein/day) diet resulted in a 2-fold increase in blood ammonia and a 3-fold increase in serum phenols in patients with cirrhosis without portal hypertension, whereas a 2.5-fold increase in blood ammonia and a 4-fold increase in serum phenols was obsd. in patients with cirrhosis

with

portal hypertension when compared with normal values. Ethanol ingestion (60 g) caused transient hyperammonemia and hypertriglyceridemia in

healthy

subjects, whereas in patients with fatty liver, these elevations were prolonged. Ethanol withdrawal resulted in a rapid return of to

previously

elevated plasma ammonia and .gamma.-glutamyltransferase values to normal. Distraneurin decreased the elevated plasma ammonia, glucose, and lactate levels in patients with delirium tremens. Pathol. methionine degrdn. products were present in the serum and cerebrospinal fluid of liver cirrhosis patients and correlated with disease severity. Cysteine, taurine, and arom. amino acids were also increased in the serum and cerebrospinal fluid of hepatic coma patients. The toxic effects of the arom. amino acid metabolites and the treatment of hepatic encephalopathy is discussed.

ACCESSION NUMBER:

1979:521834 CAPLUS

DOCUMENT NUMBER:

91:121834

TITLE:

Amino acids and their toxic metabolites in serum,

cerebrospinal fluid and urine in hepatic

encephalopathy

AUTHOR(S):

Mueting, Dieter; Reikowski, Johanna

CORPORATE SOURCE:

Heinz-Kalk-Klin. Inn. Med. Gastroenterol., Bad

Kissingen, Fed. Rep. Ger.

SOURCE:

Aminosaeuren, Ammoniak Hepatische Enzephalopathie, Int. Ammoniak-Symp., 3rd (1978), Meeting Date 1977, 9-21. Editor(s): Wewalka, Friedrich; Dragosics, Brigitte. Fischer: Stuttgart, Fed. Rep. Ger.

CODEN: 41FTA7

DOCUMENT TYPE:

Conference

LANGUAGE:

German

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